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DEPARTMENT OF THE ARMY Fort Detrick Frederick, Maryland



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Title: Investigations on a flaps*-like disease of cattle ("benign flaps", stomatitis papalosa bovis specifica). (Untersuchungen über eine maulseuchechnliche* Erkrankung des Rindes ("gutartige Maulseuche", Stomatitis papulosa bovis specifica)).

July 1: Z. Infekt. Hyg. Houstiere 1: 3-20 (1906).

* "Marlseuche", literally translated, means "mouth disease". An old German-English dictionary printed about the same year as this paper gave the translation "flaps", a term used in veterinary medicine.

February 1969

In the opining of 1904, when bavarian test was moved from rich pasture lands to the cattle yard for sale, an infection, which reached epidemic proportions and affected the mucous membranes of the mouth, was observed among the cattle. The disease spread quickly among those unimals which had been in contact with the bavarian cattle. The disease aroused very great interest since its symptoms were easily confused with those of foot-and-mouth disease. Through the cordial intervention of Dr. Arnt, Veterinary Surgeon, and the willingness of the management of the cattle yards, on 6 May 1904, we were able to obtain an animal which was still sick for use in our studies. This animal served as the source of material for all our later studies.

Findings in The Case of Spontaneously Ill Cattle

The steer was five years old and in good health from a nutritional point of view. The general state of health had not been impaired. In particular, there was no elevation of the body temperature (39°C) as a result of fever. The animal consumed the hay that was made available to it with a good appetite.

Solivation persisted both before introduction and during eating.

Local conditions: upon opening the oral cavity, one observed on the front side of the hard palate, many lentil- to five-pfenning sized area with fairly well defined edges. These were rather proximent over the whole area. The foci were deparated from the healthy tissue by a narrow, ca. 1-12 mm wide, grey-red zone which gradually changed to red in color as it approached the inner area. In their centers, the areas exhibited a yellowish-grey, thick, partly finely and partly coarsely granulated, torm, surface area. The yellowish-grey mass was stuck solidly to the underlying layer of tissue and could be neither removed like a membrane nor otherwise easily removed. Several such areas of lentil to pfennig size

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Various exal-adequate field of 1-13 on in diameter were found on the nucous statement of the tengue near to the frenulum of the tengue. With the execution of their size, these faci were identical to the disease fool already executed with regards to their characteristics (see the table at the call of this number (issue) of the Journal).

. Port y sion Studies Mith Treated Pieces

The inventigation of the food, the water, and the stable yielded no support for the hypothesis that the appearance of the disease was the result of the presence of a physical or chemical noxious agent. Rather, it was concluded that the disease developed after the exposure of the subject to another diseased and all all. In order to obtain this evidence, from the diseased cattle, three feet present on the underside of the torque were excised along with a small portion of normal tissue and were employed for the transmission studies that were carried call uplng calves and older cattle at the Hygienic Institute. A portion of the subjectials was preserved immediately after removal in formalin and concentrated sublimate solution for later histological examinations.

The excited nucleus membranes were inoculated into five calves which had been in the study stables of the Hygienic Institute since autumn of 1903. Transmission occurred via the nucleus membrane material and was carried out in the following manner: the tengue was drawn out of the mouth; hereupon, the nucleus membrane nucleus frenulum of the tengue was pierces with a pair of scissors and with the point of the closed scissors, a 1-2 cm-deep incision was made.

In such peckets as these, a particle of the mucous membrane from the sick to sole was enclosed and the inoculation was sealed by simultaneously passing a matter annual the edge of the pocket and the inserted material.

After two to four days in all the colves thus inoculated, a strong to weak reddening and swelling occurred at the site of inoculation. After six to seven days, however, these symptoms of inflammation gradually receded in the area of the wound. Up to the twelfth day after inoculation, no suspicious lesions were observed in the oral cavities of any of the experimental animals. In addition, none of the animals exhibited a diminished appetite, decrease in weight, or change in body temperature. Suddenly, on the thirteenth day after inoculation, there appeared at the site of the inoculation, small, dispersed, red spots.

Findings By Inoculation

Calf No. 1, male 3/4 years old, red and white, in a reasonably good state of health. On 20 May, 14 days after transmission of the inoculum to this calf, six mustard see to lentil-sized areas were visible on the bottom of the tongue at various distances from the site of inoculation. Additional areas with the same appearance were found near the first molar tooth and on the inner side of the lower lip. The surface of the small spots was smooth, while the larger ones exhibited a light granulation in the center. Upon more precise inspection, it could be seen that in the middle of these areas, there was the loss of substance such as would be found if someone had used a hole cutter. The center of the spots lay, therefore, about \$\frac{1}{2}\$ to \$\frac{1}{2}\$ mm below the level of the inflammed adjacent tissue of the infected area and was surrounded by steep walls. The centers of larger upots had a gray-red color and a granular appearance. After two days, the feel had attained the size of a pfenning-piece or larger. Their centers assumed a yellowish-grey color and after two more days, two of the foci had achieved the size of a 10-pfennig piece and had grey-yellow, broken centers. Between the sixth and eighth days, the red payers around cost of the round disease foci appeared to fade, and in their place, a patch of smoch, dull-red

side so that the disease fori frequently assumed a crescent shape after some these. Them the allered posents so well as at the borders, the formation of managerous line, advanced receiving. We a regular restricted from healthy mucous of the cost, the diseased area costd by differentiated from healthy mucous remains only by a mild reddening and avelling. The last remnants of the disease, however, were spill a sectable up to two months after the enset of thefirst symptoms. Lawer, this calf was infected once more. During an inspection, which was corried out three months after the first transmission study, we found in the each covity, the lips, the hard polate, the cheeks, and the tongue areas of infection like those already described. These lesions receded quickly but now lesions appeared. The result was that the animal exhibited forms of mild lesions in various stages of development for several months after infection.

Solf No. II, mole, red-white, 3/k years old, in good state of health. On 20 May, on this smiral were observed on the underside of the tongue, three lintel-cia is, prey-red, charply circumscribed area with red borders of 10 mm thickness.

The comes were priminent on the surface and had partially divided centers.

The control of the testhless edge of the intermaxillary bone and the first molar tooth,

the control of the carbinated four lintel-sized, grayish-red, schewhat raised

passence. These cia not spread any further but did develop a grayish-yellow

surface, which subsequently turned to a yellow color and became lumpy. By 28 May,

their presence was detectable only through a diffuse reddening. On 20 May, several

line of the lower lip across from the

left makilla. In a similar area on the upper lip, was noticed a grey-yellow lesion

about the size of a five prenning piece. During this expansion, the infection

spread to the connective tissue of the lip. After this, firstly, the area and

raised above the background by about 1 mm and accumed a grey-red color. Up to now, the surface had been uniform. After two days, the inner area of the patch contrast is comply with the surrounding bonder. The color gradually assumed a grey, grey-yellow, and dirty yellow tone. Repeatedly, there now formed from the center a trail across the healthy, surrounding mucous membrane, and in this way, the crescent form on the mucous membrane was produced. However, healing frequently occurred simultaneously from within and without. On the mucous membrane of the lower lip laying near the maxilla, the healing process proceded much slower than was observed elsewhere. The tesselation of the connective tissue of the lips was still missing after sloughing off of the yellow mass. The newly formed epithelium at this site was a iginally thickened and after several weeks, the first sulcus formation appeared.

After the process at the area mentioned had formed again, the mucous membrane in the area of the sublinqual caruncle became infected. In this case, the lesions on the mucous membrane assumed irregular shapes, and the bealing-up process proceeded much more slowly. This was accomplished a month over than with the previous area. The healing process began in the middle as well as at the edges.

Ch 24 May, in the lower, inner corner of the right nostril, a light circumscribed reddening appeared. In the days that followed, the center became grey, assumed the size a ten pfennig piece, and later exhibited a more grey-yellow coloration. Also, at the beginning, the area and folds of the number were swelled and indistinct. Realing commenced simultaneously at both the middle and the edgest after new formation of epithelium, the area was raised up above the surface by its thickness and still showed for some time longer a color inclined to yellow. After even a longer time, the folds also reappeared. The disease did not appear to produce any resions on the epithelium of the muzzle glands, however, this area was dry during the illness.

In the case of Self No. II, the lesions that occurred as a result of incculation sudde by disappeared almost completely. However, a relapse occurred and lesions appeared on the nuccus numbrane of the oral cavity, but in a milder form. The recovery now presented clowly and then it was complete, a third infectious process asseared.

been destricted, of the animal in the middle of July, numerous affected are to be the underside of the tenger, and on the muzzle were found. In addition, on the soft politic and on the solde of the mouth, two areas with greyish-yellow, torn centers and red margino were observed. Aslo, there were similar areas observed in the throat. Analogous lesions were absent from the stomach and intestine as shown by the post-morbum examinations.

Call No. III, black-white, nole, 3/b years old, very good health. On
20 May, four dirty yellow-grey, sharply circumscribed patches were found on the
muscle below the nostrils. These stood cut preminently against the surrounding
tissues. In the middle of the lower lip was found a 2 cm-wide, round lesion
which was recognizable by three, differently colored, concentric rings. The
orderings ring was dark-grey; the second was tinted slightly yellow; and the
content living was yellow-grey. The area was prominent on the surface and was
the remainded. It can from the right corner of the mouth, a lesion was
the house the upper and lower lips. These lesions were on the connective
the library of stood about \$\frac{1}{2}\$ am above the normal, surrounding tissue.
The lip was the size of a ten pfennig piece while the one on the lower lip
was linded-sized. As all these areas, a characteristic dryness was noticeable.
On any teathless are of the jaw were found several hompseed-sized lesions
which were surrounded by bluish-red zones and were rather noticeable. These

were each about 2 cm from the center. Somewhat further removed from the center on the left side, another similar area was present. In this case, the center lay \$ am below the cormal neighboring ticours thus giving the appearance of a erator-like lockers with steep walls. The area had a grey-red color and a granulated corrace. On the incide of the upper lip on the mucous membrane at those place a where the trace first incisions come to rost, were found three lintelsized, yellowish-grey, sharply circumscribed lesions, which were surrounded by a reddened zone. The interiors of the foci were separated from the swellen nucous membrane by steep walls and had a granulated appearance. At the edge of the hard palate near to the soft palate were found 40 to 50, 1-3 mm-sized, sharply circumscribed, red patches which were slightly raised above the surrounding tissue. It was noted that these lesions in particular were present on the fimbriated borders. on the underside of the tongue and on the frenulum were found twolve of the areas described above. In a few days, these attained the size of a ten pfenning piece and by that time, a yellowish, segmented center and a raised, reddish peripheral zone could be seen. The site of inoculation was 3 cm long, 13 cm wide, and had swollen, yellowish edges.

The lesions on the mucous membrane were distinquished by their size and depth. Particularly power were the lesions on the inside of the lower lip and on that area of the mucous membrane in contact with the incisors. Individual lesions located on the hard polate reached the size of a mark-piece in a few days. During the course of the illess, there was a very conspicous sweetich oder from the oral cavity which persisted for a long time. In the case of Calf No. III, the process of healing took a long time in spite of the fact that it began at the centers as well as along the edges. Because of the new lesions, the illness persisted until October.

Forth of the previously mentioned calves (Nos. IV and V) were sick on 20 May but had only a few infected area in the region of the edges of the hard palete and on the university of the tengue. These healed sgain quickly.

On Si May 1900, three more calves (Nos. VI, VII, and VIII) were inoculated with material free white Nos. I, II, and III. These animals become ill within 14 and and, for a contract part, exhibited symptoms which were the same as those economical in Si was a lattice. Aslo, in the case of calves VI through VIII, relaps to occurred remnently.

Through these studies it was proven that the illness under discussion here he a contagress on these

Transmission Studies with Hood

In the case of the five calves which were inoculated on 6 May 190k, with the company originating from spontaneously sick steers, lesions appeared which were carried to those observed with the three later study animals. At the first increasion of calved Nos. I - IV on 20 May, it was noted that the lesions did not sevelop at the site of inoculation but on the mucous membrane nearest to it in the area carlity. Then suddenly, much different areas of the oral cavity were attached. From these sudden and unpredictable appearance of the lesions of the discour, it could be concluded that the agent of the disease, in a way similar to the agent of hoof- and - mouth discose, was corried in the blood stream.

Using the transfusion of blood from infected calves to healthy calves was carried out. A bacteriological study of the blood was also performed. On 21 May, on the day after the enset of the first symptoms in Calves Nos. I-IV, from calf No. III, which showed the severest lesions, blood was removed with a sterile syrings.

10 on of this blood was injected into Calf No. IX intravenously and 10 on into

Calf No. X subcutaneously. On 23 May in the case of Calf No. IX and on 24 May in the case of Calf No. X (this is 2-3 days after inoculation with blood), symptoms of the illused appeared. We must emphasize, however, that in the case of Calves Nos. IX and X, the accidental transmission of the disease from Calves Nos. I-V cannot be excluded completely since they were taken care of by the same attended as Calves I-V. He had fed the calves infected with blood first and then disinfected himself before feeding Calves Nos. I-V. In spite of this, the possibility still remains that Calves IX and X were not infected by the blood inoculation but rather accidently by disease products from the mouths of calves Nos. I-V. The appearance of the disease in Calves IX and X was quite similar to that described for Calves Nos. I-III.

In the case of Calf No. IX (intravenous), on 23 May the muzzle appeared to be the chief area concerned. Particularly on the lower half of the nostril were found numerous poppy-sced-sized round patches which were slightly raised, lightly granulated, and appeared to be ppaque. Their centers were sunken. They were bordered by steep wells and lay about 1/3 mm below the normal surrounding tissue. The unaffected zone surrounding those area had a gloss and was colored somewhat darker than the dark grey pigmented muzzle. By 24 May, the finely granulated patches under the surface had increased in size so that the largest had almost reached the size of a hempseed. Also, along the forward edge, several diffuse red areas were visible. During the next few days; numerous red patches developed on the mucous membrane of the intermaxillary bone. Those had a dirty yellan-gray color and an uneven, shredded surface. Estween the 26th and 27th, these paggy to hamp cod-cized patches were visible on the lower lip. The areas surre making them were comewhat swollen. The disease foci lay to me telow the surf. ... had steep walls, and were finely granulated. At these areas on the lips and the the tellistion was lost. Also, the necules in the folds of the muzzle did now secret may Itelas. The first erea on the muscle to show signs of infection was in the accomplise covered with epithelium for the most part. However, swelling and dark discolaration of the area paraisted for several more days.

Also, the topelation could not be distinctly seen for several more weeks. The muscle glands began secreting again only after new epithelium had been formed and the swelling had subsided.

On the lower hip and on the lateral surface of the tongue, only mild lesions appeared. In the case of Calf X, several of the foci described earlier were observed on the muscle. By 25 May, these had achieved the size of a 20-pfenning piece and had a dirty yellow color and a rough, dull surface. Healing of the lesions on the muccus membrane of the mouth occurred quite rapidly. A few insignificant lesions were found to reappear on the lower lip again.

On its minute of after injection, dirty, grey-brown scale were observed on the skine of colves Nos. IX and X. After a week, these disappeared again. These scale were first observed in the case of calves Nos. IX and X. Later, they were observed also were study animals. As a result, it has been assumed that they are approach of the disease syndrome.

Infection Studies with Blood Serum

The local further cotablishment of the role that blood plays as a carrier of the local function of this disease, blood was withdrawn from Calf No. IX on 23 to Part of the blood was employed for inoculation of culture media while the receiving was held in the refrigerator for serum production. The blood was examined in conserve preparations and in hanging drop preparations and was inoculated into all of the media available (agar, glycerin agar, blood agar, blood serum, serum agar, broth, serum broth, sugar broth, glycerin broth, and potatoes). The results of the microscopic and cultural studies were negative. Similar results had been obtained with the costs that were performed on the blood from spontaneously ill steers and on calves Nos. I to VIII.

On 24 May, abundant quantities of serum were obtained from the blood that had been held in the refrigerator. This was filtered through a Chamberland candle filter; the filtrate was free from visible and cultivatable microorganisms. Within 24 hours, 4 cc and 6 cc quantities were injected subcutaneously into Calves Nos. XI and XII respectively. Both of these calves were kept in a special stall and were cared for by a special attendant. On 8 June, Calf No. XII became ill and exhibited numerous lesions in the regions of the muzzle and the mouth. At the time the animal was slaughtered on 26 June, near the lesions on the muzzle and mouth, three lintel-sized areas with dull centers and segmented surfaces were found on the mucous membrane of the esophagus. The stomach and intestine of this animal, however, did not exhibit any lesions. Calf No. XI did not become ill.

Since in the study of the transmission of the disease via blood in the case of calves Nos. IX and X, another possible means of infection other than through the injected blood cannot be completely ruled out with certainty, two additional calves, Nos. XIII and XIV, were injected subcutaneously and intravencusly on 12 June with blood from Calf No. XII. The calves were kept in a separate building and were taken care of by an attendant who had not previously come in contact with the study animals. Calf No. XIII had received 6 cc of blood subcutaneously while Calf No. XIV received 8 cc intravenously. Calf No. XIII became ill on 28 June and Calf No. XIV on 26 June. Both showed symptoms similar to those observed with Calf No. III.

In the case of calves Nos. XIII and XIV, it was noted that for about 7 to 8 days after appearance of the disease, suspicious lesions on the mucous membrane of the mouth were observed which disappeared again within 24 hours. Relapses occurred in these animals and noticeable lesions were still being observed in October of 1904.

The transmission studies that were carried out showed the possibility of transmission not only by products of the disease but also by blood and filtered blood serum. During the transmission studies with products of the disease and with blood, all of the study animals developed the illness. On the other hand, only one of the two animals injected with blood serum became ill. The appropriate of the disease occurred after incubation periods of various lengths. In the case of the native material, the first symptoms appeared after 14 days. With material from the second generation, the symptoms appeared in 13 to 15 days. With intravenous and subcutaneous injections, in one case they appeared after 2 to 3 days, while in another case after 14 to 16 days. In the case of the transmission studies with serum, the symptoms appeared after 15 days.

For the purpose of obtaining additional information on the infectiousness of blood and unfiltered, as well as filtered serum, twelve additional cattle were obtained and were kept available at another site. These cattle ranged in age from $1\frac{1}{2}$ to 2 years.

The materials for these additional transmission studies was obtained from Calf No. XIV. On 8 July 1904, when severe lesions appeared in this calf's mouth, blood was removed from the animal. A fraction of the blood was defibrinated while the remainder was refrigerated for serum production.

four corners of a large, spacious stall located at the Veterinary High to once. In the corners diagonal to each other with found the animals designated as Nos. XV, XVI, XVII, and XVIII. Nos. XV and XVI were free while Nos. XVII and XVIII were kept together. Cattle Nos. XV-XVIII served as study animals while the remaining animals (XIX-XXII) served as controls. On 9 July, Nos. XV and XVI cach received subcutaneously 4 cc of unfiltered blood serum, while Nos. XVIII and XVIII resolved 10 cc and 4 cc of defibrinated blood respectively. The second has was impacted contained a small amount of red blood cells.

At the first inspection on 16 July, typical diseased area were observed on the mucous membrane of the oral cavities of Mas. NVII and NVIII. These, however, had disappeared by the time of the next exchination on 19 July. The disease foci were found especially on the edges of the gune and on the inside of the lower lip. Then the animals were re-exchanged on 24 and 23 July, alterations were no length modiceable. For the first time on 9 engage 1909, in the case of animals had, had a vill and XVIII, diseased area raning up to one size of a ten prenning piece were present on the edge of the hard palate as well as on the mucous membrane of the lower lip and tongue. In the case of animal No. XVII, a light scale formation on the skin was also observed. This disappeared several days later.

In the case of the animals injected with serum and with the control animals, no supplicious lesions in the oral cavity were observed during the specified period of a last amount, these animals were later re-employed in other experiments.

The studies show that infection can be accomplished by means of injections of defibrinate blood whereas the injection of blood serum does not appear to lead to any infection.

In the last study carried out by us, blood was removed from animal No. XVII on 9 August 1904. 20 cc of the separated serum were filtered through a Chamberland candle filter. The filtrate, like the blood from which it was derived, appeared to be free from detectable microorganisms. On 10 August 1904, 10 cc of the serum were injected into animals Nos. XXIII and XXIV. Unfiltered serum was injected into animals Nos. XXV and XXVI.

During a month-long observation period, these animals did not become ill.

After that time, we did not have the opportunity to observe the animals again.

The results of the transmission studies with blood serum, which were carried out on cattle Now. XV through XXVI, did not correlate exactly with the earlier studies. All of the cattle, which were injected with untreated blood taken from

the voin, because III. In contrast, of the two calves (Nos. XI and XII), which were injected vion filtered blood serum, only one (Nos. XII) became ill. Of the young oteans for. MV and MVI, which were injected with unfiltered serum and animals Nos. IN Fr. - MMVI, which were injected with unfiltered and filtered serum, none because ill. Laced on the positive transmission attempt with one calf using filtered serum, it can be concluded that the virus responsible for the disease process in question here is filterable. The only interpretation of the negative results, however, is that the blood serum of the ill animal does not always contain the infectious virus. This conclusion is supported strong by the studies with cattle Nos. XV-XVIII. In this study, those animals injected with defibrinated blood become ill whereas the animals injected with serum prepared from the same blood remained healthy. Our conclusion is tentatively based on the varying behavior of blood serum obtained from diseased animals.

In the case of the evaluation of the results obtained from transmission studies, one must take into consideration the fact that older animals are more difficult to infect than younger ones as a general rule. In the case of two cows, 6 and 9 years old, we were successful in infecting them only after a second attempt using virus material implanted in the mucous membrane of the oral cavity. The infections that were induced were quite light. In the case of a three year old tall, a triple injection of the virus material employed with the cows did not give any positive results. The animals which were made available to us at another site ranged in age from $1\frac{1}{2}$ to 2 years. The calves used in the first attacky ranged from $\frac{1}{2}$ to 1 year old at the most.

resorrested to the mucous membrane of the oral cavity and the muzzle and that only in a remainable mas seeb formation on the skin observed. Upon dissection of

study animal No. XII, alterations on the mucous membrane of the esophagus were also found. On the other hand, in no cases were lesions in the area of the masal mucous membrane, the conjunctive of the eye, or, in the case of female animals, on the mucous membrane of the vagina ever observed. Even when infectious materials were transferred from the oral cavity of infected animals to the areas just mentioned, these area did not produce lesions.

Spontaneous Transmission of The Disease

In the stall at the Myglenic Institute, in which the first five calves infected apt, five additional, uninfected calves were also kept. Of the latter, two became ill at the end of June and two more in the beginning of July 1904. From this, it can be concluded that spontaneously transmission of the disease from animal to animal can occur.

Nature of The Infectious Agent

During the discription of the transmission studies, it was already pointed out that it was not possible to detect microorganisms in the blood used to elicit the disease. As a result, it can be concluded that the causative agent is neither a protozoan nor a bacterium. Since in one case, transmission of the disease was successfully carried out using a filtered blood serum, the infectious agent must be classified as filterable and ultravisible like the infectious agents of footand-mouth disease, fowl plague, and chicken pox.

In sections through diseased mucous membrane areas were found bacteria of various shapes and sizes. This would not have been expected based on the previous conclusions. Control studies with healthy animals, however, showed that these bicteria belanged to the flora normally associated with the mucous membrane of healthy cattle.

Histology of The Lesions on The Macous Membranes

During the early stages of the disease, the mucous membrane is distinguished macroscopically by its strong inflammation, swelling, and by a yellowish color. From purposedicular sections through the mucous membrane, which have been stained with homotoxylin-eccin, methylene blue, and fushain, one can observed at the distant to find the ferrowing: the epithelial layer is significantly dispersed; the popilice are increased in size and length; in the layers of the mucosa laying below the optimilium, the blood vessels are fully suclion; and there are numerous thits ite: fulls present in the area of the mucosa. If the individual crease-rections are examined closely, the cells of the connective tissue of the mucosa are found to be pushed apart and abundant numbers of white blood cells are present in the interstitial areas. The vessels are completely filled with red and white blood cells and are surrounded by a layer of white blood cells. The border between the mucosa and the epithelium of the Stratum cylindricum is indistinct. Between these tubule epithelia and the cells of the Stratum germinathem clouded above it, numerous multi-nucleated leucocytes were found. The cashs of the Stratum germinativum exhibit mostly small, unstained areas which have in operated in size and number as compared to those of the Stratum granulosum. The property found in the Stratum granulosum cells. The Stratum lucidum and cornoum is present, however, as a homogenous layer.

In this second stage, during which the epithelial layer over the center of the diseased area has lifted off, one finds papillae which have only a small epithelial layer. Sometimes the papillae themselves are damaged at the top. The red margin surrounding the epithelial defect of the diseased area is distinculated by a strong vacoulo formation in the cells of the Stratum germinativum. The Stratum cornsum here has partially disappeared. The papillae and the mucosa show alterations similar to those described for the earlier stage.

The third stage is distinguished by a marked decrease of white blood cells in the mucosa and phoillae as well as a decrease in the transverse lines of the papillae. On the other hand, the papillae have been noticeably increased in length. As a result, the epithelial tissues between papilles appear as narrow ridges. The newly formed epithelial layer at the base of the cavity gives the appearance of a railing in which one can differentiate bars and free panels. The bars can be regarded as thin layers of epithelial material which originated from the depressions of the papillae. In these bars, the epitholium has already assumed its normal orientation and state; above, one can observed granulation and light cornification occurring at the tops of the papillae. The free panels constitute the tissue substances which form at the upper part of the damaged papillae. Next, the border between the top of the papillas and the cells located above is scarcely discernable. The calls themcolves consist of epthelium with large vacuoles and white blood cells laying between thin amorphous masses. The upper section of this area does not constitute a homogenous, smooth surface. Rather, the cell substances originating from the tops of the papillae are prominent above the normal epithelial surface. As a result of this, the surface covering of these areas still exhibits a macroscopically detectable, irregular, uneven appearance.

In the fourth or convalescent stage, the symptoms of inflammation have for the most part disappeared. Also, above the papillae, epithelium free from white blood cells begins to form. As a result, the epithelium again possesses its normal, uniform appearance. In the Strata lucidum and corneum, one can still see decomposed white blood cells either isolated or in clumps. In this area, when the process has appeared up to the papillae themselves, the papillae were found to shring after recovery. In these cases, the diseased areas then lay somewhat below the intract surrounding tissues. During stages 2 and 3, one finds among the cells of the diseased areas that lie near the surface, microorganisms of various

when a (unin and union rods, coosi, particularly streptococci) when the tissues are attained with a massarylin-cosin, fucksin, and methylene blue. Similar microorganisms have been found, as expected, in the mucous membrane tissues from normal occur on unmarked cosmicans. As a result, those findings do not have any all malestane.

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index the to colves, unich and been kept in a for distanct barn and fed unabflet and all to colves, unich and been kept in a for distanct barn and fed unabflet and all food and mover, so well so through the successful transmission of
the and the to adminishable cuttle using infectious materials and blood from the
colvest is well proven that the disease is contagious and that the infectious
agent and he found in the blood. As already explained above, it must be conclosed from the one positive transmission attempt that the infectious agent
belongs to the filterable group. With that it is also agreed that with none
of the ill animals was it possible to demonstrate a microorganism which could
be considered to be the infectious agent using the investigative methods
employed.

The disease erupted after an average incubation time of two weeks during our studies. It is clinically characterized as a feverless stematitis which leads to the formation of small nodules with red margins. There is no destruction of the general state of health of the animal. The nodules can run tegerner and form larger nodules. The nodules, which can appear on all parts of the mucous membrane of the mouth and on the nacal passages, are, first of all, red like their 1 last. Later they take on a yellow to grapish color. We have mover of the mouth and of pustules and blisters. In later stages of the alliese, the effected epithelium is lost. Consequently, sharply demore. In usually rema devities appear in the centers of the nodules. The

bases of the covitios are lightly granulated and have a different color as compared to the mucous membrane. When the mucous membrane is pink-red in color, the base of the cavity will have a more red color. In the case of a dark-grey mucous as a some, the base will be more darkly colored. During these Stages, the distant thea grows out from the periphery. Later, the epithelium prollibrates repidly on and between the papilloc. of the mucous membrane of the tongue. The nealy formed epithelium exhibits a yellowish color due to the deterioration of white blood cells as demonstrated in the histological investigations. Ultimately, about the eight day after appearance of the nodules. healing begins as a result of normal epithelium formation. The formation of new epithelium tissue commences simultaneously in the centers and on the edges of the erosions. The cpidermal-covered areas, which have a dull red color, soon expand so that after a week or so, small areas with a new epithelial covering appear. These areas can be distinguished from the surrounding tissue on the basis of the increased redness and roughness. Both of these symptoms disappear almonst completely after a month. In the case of deep-seated lesions, the healing process is delayed quite significantly. In these cases and as a result of often occurring relapses, the illness can persist for months.

usually exhibits few additional symptoms of the disease. Whether scab formation on the skin, which was observed with only a few study animals, should be considered to be a symptom of the disease, must be determined by additional investigations. In the case of the animals observed by us, neither temperature elevation, loss of appetite, nor alteration in salivation was observed. Only in the case of very ill animals: the general state of health somewhat impaired. In these cases, the hair covering was shaggy and a foul odor from the oral cavity was notigable.

The histological study of the diseased creas of the mucous membrane of the mount cheened that the nodule-forming elevations were composed on exudative

indicametions which were restricted to reveral papillae and small papillary groups. The disease process anatomically was very similar to papular inflammation of the epidemais - eczema papulosum. As a result, we have proposed the designation Stematitis papulose inflations of cattle for this disease.

After an impletion of the literature, we believe firstly that the disease has not yet been described. It was called to our attention, however, that a report in the fracedings of the Seventh International Veterinary Congress at Eric distant described a similar disease. Professor Hess in his reference concerning the control of hoof-and-mouth disease described a peculiar eruption which could be conficed with the contagious disease we have been concerned with. He corried out the following investigations with regards to this other disease:

"A peculiar cruption, which appears on barn and grazing animals, and is possibly identical to the "blister eruptions mentioned in the literature syn. aphthodo apporadic flaps", may occur in the form of benign flaps. The disease affects cattle and calves and begins with an easily recognizable loss of appetite and insignificantly increased forming. In the mouth of the animals, there is a clightly increased temperature, some sensitivity, and reddening in places. In older cases, there is a yellowish discoloration of the mucous membrane of the mouth and distinct swelling of the papillae. In very fresh cases, one flows on the tip of the tangue and in very extensive amounts on the mucous membrane of the mouth, on on the edges of the lip, hempseed- to pea-sized, bright and on well a modules which have a small grey, rapidly bursting blister in their center. After bursting are always formed small, lintel- to pea-sized, more or less managers, lightly running together, and then becoming at the most, five-frame cirid, lightly poinful, always superficial abseccases of the mucous mambrane (erection). The absoccases can be observed in the narce, on the sides

of the nose, and on the muzzle. In these areas, there is a great deal of similarity to the absecesses associated with molignant catarrh. The absecesses are very quickly covered with a brownish scab. In addition, abseccases are found on the mouth-side of the lower lip, on on the toothless edge of the upper jaw, on the edger, or a corners of the lips, on the buccal aucous membrane, in the throat, on the tip of the tongue, and near to and in front of the ligaments of the tongue. Fresh absecesses have a red surface with a yellowish, cheesy covering and bright or blue-rea, swollen, sharp edges. In the case of old absecesses, the surface is yellowish, dry, inflammed, and is raised above the healthy surrounding tissue. Healing of the erosions takes place with five to eight days leaving behind small, isolated or diffuse, yellow, rought, blue-red or yellow patches, or small, very slightly reised, yellow, rough, dry epithelial proliferations. The general state of health is not impaired. The animal shows neither fever nor a reduction in milk production. The disease always proceeds in a benigh manner and there are no after-effects. It is not transmitted to other animals by mouth mucous. There are several properties of this disease which characterize it, namely, the general state of healthy of the animal never suffers, the back of the tongue and the feet remain normal always, and the characteristic blister iserved with hoofand-mouth disease with subsequent mucous membrane lesions and the typical cicatrization (scarring) are absent. This benign mouth affliction can be anatomically described as a follicular catarrh of the oral mucous membrane. However, the etiology of the disease is not known. The owner considered the presence of ant and worm hill, which are frequently found in gross-poor fields and pastures during later summer, to be the cause of the disease. I believe, however, that this disease must be attributed to noxious agents in the feed which are present in the grass during the summer and in the hay during the winter".

The directed studies and described by to is different from that described by Had, over employed disregarding the contagious properties detected by us, in that is now to an observed blisters. The designation, "spondic aphtha", would, ambrefore, not be suitable for the disease described by us. Since the name, aphtha, danates in veterinary medicine blisters on the mucous membrane of the mouth, aphthic stematitis would as a result be synonymous with vesicular stematitic (Tricclerper-Probner, Mandbook of Specialized Pathology and Therapy of Demovic inimals, 6th edition, p. 6). Also, the designation "follicular estaph of the oral mucous membrane" would not be acceptable if one considers that would be made to "follicular rhinitis". The reason for this is that alterations of the mucous gland, which is diseased in the case of follicular rhinivis, are absent in the case of the diseased in question here. Nevertheless, the Chapter described by Hess agrees with the stantitis papulosa observed by the confused two different diseases.

Differential Diagnosis

Submittic pepulosa infections of cattle can be differentiated from so-called sporadic aphtha and from aphthous fever. Stomatitis papulosa can be distinguished from both diseases by the absence of blisters and pustules.

Moreover, it can also be differentiated from aphthous fever in that it involves only the oral cavity and not the skin and hooves.